U.S. Serial Number 09/475,206

PATENT APPLICATION

- 3. U.S. Patent Application Serial No. 09/475,141, entitled "Broadband Cable Telephony Network Architecture IP ITN Network Architecture Reference Model," invented by Kung et al.
- 4. U.S. Patent Application Serial No. 09/475,142, entitled "IP Conference Call Waiting" invented by Kung et al.
- 5. U.S. Patent Application Serial No. 09/475,143, entitled "Conference Server for Automatic X-Way Call Port Expansion Feature", invented by Kung et al.
- 6. U.S. Patent Application Serial No. 09/475,197, entitled "Wireless Touch Screen Television," invented by Kung et al.
- 7. U.S. Patent Application Serial No. .09/475,195, entitled "Programmable Feature Buttons on a Broadband Residential Gateway," invented by Kung et al.
- 8. U.S. Patent Application Serial No. 09/475,745, entitled "Automatic Call Manager Traffic Gate Feature," invented by Kung et al.
- 9. U.S. Patent Application Serial No. 09/475,201, entitled "Local Number Portability Database for On-net IP Call," invented by Kung et al.
- 10. U.S. Patent Application Serial No. 09/475,747, entitled "Personal IP Follow Me Service," invented by Kung et al.
- 11. U.S. Patent Application Serial No. 09/475,194, entitled "Personal IP Toll-Free Number," invented by Kung et al.
- 12. U.S. Patent Application Serial No. 09/475,196, entitled "User Programmable Port Hunting in an IP Based Customer Premise Equipment," invented by Kung et al.
- 13. U.S. Patent Application Serial No. 09/475,146, entitled "IP Leased Line," invented by Kung et al.
- 14. U.S. Patent Application Serial No. 09/475,160, entitled "Anonymous Call Rejection," invented by Kung et al.
- 15. U.S. Patent Application Serial No. 09/475,161, entitled "Automatic Callback With Distinctive Ringing," invented by Kung et al.

(24.

- 16. U.S. Patent Application Serial No. 09/475,162, entitled "IP Multimedia Call Blocking," invented by Kung et al.
- 17. U.S. Patent Application Serial No. 09/475,144, entitled "IP Call Forward Profile," invented by Kung et al.
- 18. U.S. Patent Application Serial No. 09/475,671, entitled "IP Call Forward Follow Me," invented by Kung et al.
- 19. U.S. Patent Application Serial No. 09/475,670, entitled "Enhanced BRG with Display Capabilities," invented by Kung et al.
- 20. U.S. Patent Application Serial No. 09/475,672, entitled "Hand Held Integrated IP Device," invented by Kung et al.
- 21. U.S. Patent Application Serial No. 09/475,292, entitled "Wireless Settop Box," invented by Kung et al.
- 22. U.S. Patent Application Serial No. 09/475,145, entitled "BRG PCMCIA Card Cable Ready for PCs," invented by Kung et al.
- 23. U.S. Patent Application Serial No. 09/476,494, entitled "Broadband Service Access," invented by Kung et al.
- 24. U.S. Patent Application Serial No. 09/475,798, entitled "Method for Providing Broadband Public IP Services," invented by Kung et al.
- 25. U.S. Patent Application Serial No. 09/475,797, entitled "Method For Billing IP Broadband Subscribers," invented by Kung et al.
- 26. U.S. Patent Application Serial No. 09/475,165, entitled "BRG With PBX Capabilities," invented by Kung et al.
- 27. U.S. Patent Application Serial No. 09/475,783, entitled "Enhanced IP Subscriber Alerting," invented by Kung et al.
- 28. U.S. Patent Application Serial No. 09/475,782, entitled "Chase Me System," invented by Kung et al.

(2h

- 29. U.S. Patent Application Serial No. 09/475,673, entitled "Call Hold With Reminder and Information Push," invented by Kung et al.
- 30. U.S. Patent Application Serial No. 09/475,293, entitled "Activity Log For Improved Call Efficiency," invented by Kung et al.
- 31. U.S. Patent Application Serial No. 09/475,779, entitled "Selective Information Admission," invented by Kung et al.
- 32. U.S. Patent Application Serial No. 09/475,166, entitled "User Programmable Fail-proof IP Hotline/Warm-line," invented by Kung et al.
- 33. U.S. Patent Application Serial No. 09/476,493, entitled "Authentication of Broadband IP Telephony Service," invented by Kung et al.
- 34. U.S. Patent Application Serial No. 09/475,667, entitled "Simplified IP Service Control," invented by Kung et al.
- 35. U.S. Patent Application Serial No. 09/475,661, entitled "Protected IP Telephony Calls Using Encryption (P.I.E -Protected IP Encryption)," invented by Kung et al.
- 36. U.S. Patent Application Serial No. 09/475,294, entitled "Integrated Multimedia Messaging Service," invented by Kung et al.
- 37. U.S. Patent Application Serial No. 09/475,666, entitled "Remote Monitoring Through the BRG," invented by Kung et al.
- 38. U.S. Patent Application Serial No. 09/475,296, entitled "Cable Headend System with Pseudo-Switching Capabilities," invented by Kung et al.
- 39. U.S. Patent Application Serial No. 09/475,287, entitled "A Method for Performing Roaming Across Multiple IP networks," invented by Kung et al.
- 40. U.S. Patent Application Serial No. 09/475,662, entitled "Scalable VoIP network Server For Low Cost PBX," invented by Kung et al.
- 41. U.S. Patent Application Serial No. 09/475,288, entitled "Call Services Transfer," invented by Kung et al.

Ki Cot

U.S. Serial Number 09/475,206

PATENT APPLICATION

- 42. U.S. Patent Application Serial No. 09/475,204, entitled "Multiple Call Waiting in a Packetized Communication System," invented by Kung et al.
- 43. U.S. Patent Application Serial No. 09/475,205, entitled "Optimizing Voice Paths in an IP Telephony Network," invented by Kung et al.
- 44. U.S. Patent Application Serial No. 09/475,203, entitled "Call Waiting and Forwarding in a Packetized Communication System," invented by Kung et al.
- 45. U.S. Patent Application Serial No. 09/475,202, entitled "Incoming Call Identification in IP Telephony," invented by Kung et al.
- 46. U.S. Patent Application Serial No. 09/475,290, entitled "Incoming IP Call Remote Party Data," invented by Kung et al.
- 47. U.S. Patent Application Serial No. 09/475,295, entitled "Personal User Network (Closed User Network) PUN,CUN," invented by Kung et al.
- 48. U.S. Patent Application Serial No. 09/475,668, entitled "IP Address Interworking Unit (IAIU) For Automatic IP V4 toV6 Address Translation," invented by Kung et al.
- 49. U.S. Patent Application Serial No. 09/475,669, entitled "Automatic Off-Hook Recovery and Fail-Proof Call Delivery," invented by Kung et al.

Cord-